AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A method for aggregating content from a server to push to a mobile

terminal of a subscriber, wherein the method comprises:

transmitting from the server, a provisioning profile associated with the subscriber to at

least one outside application, wherein each outside application executes on a data item computer;

receiving at the server, data items from at least one outside application executing on a

data item computer, wherein at least a portion of the received data items comprise personalized

information to be pushed to the subscriber according to the provisioning profile associated with

the subscriber;

arranging at the server, the received data items for display according to a plurality of

subscriber-selected presentation rules, wherein each received data item is associated with at least

one presentation rule, and wherein each received data item is associated with a generic action

menu, an application specific menu corresponding to the at least one outside application

executing on the data item computer, or with both the generic action menu and the application

specific menu; and

pushing from the server, the arranged data items to the mobile terminal of the subscriber.

2. (previously presented): The method as claimed in claim 1, wherein the method further

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

comprises updating the provisioning profile of the subscriber based upon at least one command received from the mobile terminal.

(previously presented) The method as claimed in claim 2, wherein the at least one command updates the provisioning profile.

 (previously presented) The method as claimed in claim 2, wherein the updated provisioning profile is stored in a subscriber database.

5-6. (cancelled).

(previously presented) The method as claimed in claim 1, wherein receiving data items comprises storing the received data items in a subscriber database.

8. (previously presented) The method as claimed in claim 1, wherein receiving data items further comprises translating the received data items to comply with an application interface contract if the received data items do not comply with the application interface contract.

9. (cancelled).

10. (previously presented) The method as claimed in claim 1, wherein the arranging of

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

data items further comprises generating a subscriber home page according to presentation rules

associated with the data items.

11. (previously presented): The method as claimed in claim 1, wherein the data items are

transmitted using a data communications protocol to the mobile terminal.

12-13. (cancelled).

14. (currently amended): An executable program for a computer system, embodied on a

computer readable medium, for aggregating content from a server to push to a mobile terminal of

a subscriber to create a display of aggregated content on the mobile terminal, the executable

program comprising:

a first executable code portion which, when executed on a computer system, transmits

from the server, a provisioning profile associated with the subscriber to at least one outside

application, wherein each outside application executes on a data item computer;

a second executable code portion which, when executed on a computer system, receives

at the server, data items from at least one outside application executing on a data item computer,

wherein at least a portion of the received data items comprise personalized information to be

pushed to the subscriber according to the provisioning profile associated with the subscriber;

a third executable code portion which, when executed on a computer system, arranges at

the server, the received data items for display according to a plurality of subscriber selected

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

presentation rules, wherein each received data item is associated with at least one presentation

rule, and wherein each received data item is associated with a generic action menu, an

application specific menu corresponding to the at least one outside application executing on the data item computer, or with both the generic action menu and the application specific menu; and

a fourth executable code portion which, when executed on a computer system, pushes

from the server, the arranged data items to the mobile terminal of the subscriber.

15. (currently amended): The executable program embodied on a computer readable

medium as claimed in claim 14, the executable program further comprising an executable code

portion which, when executed on a computer system, updates the provisioning profile based

upon at least one command received from the mobile terminal.

16. (currently amended): The executable program embodied on a computer readable

medium as claimed in claim 14, the executable program further comprising an executable code

portion which, when executed on a computer system, updates a presentation rule associated with

a data item based upon at least one command received from the mobile terminal.

17. (currently amended) The executable program embodied on a computer readable

medium as claimed in claim 14, the executable program further comprising an executable code

portion which, when executed on a computer system, translates the received data items so as to

comply with the application interface contract if the received data items do not comply with the

U.S. Application No.: 09/832,828

application interface contract.

18. (currently amended) The executable program embodied on a computer readable

medium as claimed in claim 14, the executable program further comprising an executable code

portion which, when executed on a computer system, generates a subscriber home page

according to presentation rules associated with the data items.

19. (previously presented): An apparatus for aggregating content from a server to be

pushed to a mobile terminal of a subscriber, the apparatus comprising:

a data transmitter that transmits a provisioning profile associated with the subscriber to at

least one outside application, wherein each outside application executes on a data item computer;

a data receiver that receives data items from at least one outside application executing on

a data item computer;

a data discriminator that selects data items, wherein at least a portion of the received data

items comprise personalized information to be pushed to the subscriber according to a

provisioning profile associated with the subscriber; and

a controller that arranges the selected data items for display according to a plurality of

subscriber selected presentation rules, wherein each selected data item is associated with at least

one presentation rule, and wherein each received data item is associated with a generic action

menu, an application specific menu corresponding to the at least one outside application

executing on the data item computer, or with both the generic action menu and the application

U.S. Application No.: 09/832,828

specific menu.

20. (previously presented): The apparatus as claimed in claim 19, the apparatus further

comprising a receiver that receives at least one command from a mobile terminal to update the

provisioning profile.

21. (previously presented): The apparatus as claimed in claim 19, the apparatus further

comprising a wireless gateway connected to the receiver, wherein the wireless gateway receives

the at least command from the mobile terminal.

22. (previously presented) The apparatus as claimed in claim 20, wherein the receiver

transmits the at least one command to the controller, and the controller updates the provisioning

profile according to the at least one command.

23. (previously presented) The apparatus as claimed in claim 22, wherein the controller

stores the updated provisioning profile in a subscriber database.

24-25. (cancelled).

26. (previously presented) The apparatus as claimed in claim 19, wherein the data

discriminator stores the received data items in a subscriber database.

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

27. (previously presented) The apparatus as claimed in claim 19, wherein the data discriminator translates received data items so as to comply with an application interface contract if the received data items do not comply with the application interface contract.

28. (previously presented) The apparatus as claimed in claim 27, wherein an application adapter translates the received data items to comply with the application interface contract.

29. (previously presented) The apparatus as claimed in claim 19, wherein the controller associates a presentation rule with the data items according to the provisioning profile.

30. (previously presented) The apparatus as claimed in claim 29, wherein the controller generates a subscriber home page according to presentation rules associated with the data items.

31. (previously presented): The apparatus as claimed in claim 21, wherein the wireless gateway transmits the data items to the mobile terminal.

32-33. (cancelled).

34. (previously presented): An apparatus for aggregating content from a server to be pushed to a mobile terminal of a subscriber, the apparatus comprising:

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

a database server that stores a provisioning profile for the subscriber;

a control server that transmits a provisioning profile associated with the subscriber to at least one outside application, wherein each outside application executes on a data item computer, receives data items from at least one application executing on a data item computer and the control server adapts the data items for display on a mobile terminal according to a plurality of subscriber selected presentation rules stored on the database server and associates each data item with a generic action menu, an application specific menu corresponding to the at least one outside application executing on the data item computer, or with both the generic action menu and the application specific menu, wherein at least a portion of the received data items comprise

associated with the subscriber; and

a web server that pushes the adapted data items to the mobile terminal.

35. (previously presented) The apparatus as claimed in claim 34, further comprising an operator platform for accessing a provisioning profiler.

personalized information to be pushed to the subscriber according to the provisioning profile

36. (original) The apparatus as claimed in claim 34, further comprising a wireless gateway connected to the web server.

37. (previously presented): The apparatus as claimed in claim 36, wherein the wireless gateway receives at least one command from the mobile terminal.

AMENDMENT UNDER 37 C.F.R. § 1.116 U.S. Application No.: 09/832,828

38. (previously presented) The apparatus as claimed in claim 37, wherein the wireless

gateway transmits the at least one command to the control server, and the control server updates

the provisioning profile according to the at least one command.

39. (previously presented) The apparatus as claimed in claim 38, wherein the control

server stores the updated provisioning profile in a subscriber database.

40. (original) The apparatus as claimed in claim 34, further comprising a short message

service center connected to the control server.

41. (original) The apparatus as claimed in claim 34, further comprising an interactive

voice response server connected to the control server.

42. (cancelled).

43. (previously presented) The apparatus as claimed in claim 34, wherein the control

server stores the received data items in a subscriber database.

44. (previously presented) The apparatus as claimed in claim 34, wherein the control

server:

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

compares the received data items against an application interface contract;

determines if the received data items comply with the application interface contract; and

if the received data items do not comply with the application interface contract, translates

the received data items to comply with the application interface contract.

45. (previously presented) The apparatus as claimed in claim 44, wherein an application

adapter translates the received data items to comply with the application interface contract.

46. (previously presented) The apparatus as claimed in claim 34, wherein the control

server generates a subscriber home page and transmits the subscriber home page to the web

server.

47. (previously presented): A mobile portal server for aggregating content to be pushed to

a mobile terminal of a subscriber, the mobile portal server comprising:

a subscriber database that stores a provisioning profile for the subscriber;

an applications interface processor that transmits a provisioning profile associated with

the subscriber to at least one outside application, wherein each outside application executes on a

data item computer, receives data items from at least one outside application executing on a data

item computer, wherein at least a portion of the received data items comprise personalized

information to be pushed to the subscriber according to the provisioning profile associated with the subscriber and transmitted to the at least one outside application, adapts the data items for

U.S. Application No.: 09/832,828

database and the web server.

transmission to a mobile terminal according to a plurality of subscriber selected presentation rules stored on the subscriber database and associates each data item with a generic action menu, an application specific menu corresponding to the at least one outside application executing on the data item computer, or with both the generic action menu and the application specific menu; a web server that provides access to the adapted data items to the mobile terminal; and

a control processor connected to the applications interface processor, the subscriber

- 48. (previously presented) The mobile portal server as claimed in claim 47, further comprising an operator platform for accessing a provisioning profile.
- 49. (original) The mobile portal server as claimed in claim 47, further comprising a wireless gateway connected to the mobile portal server.
- 50. (original) The mobile portal server as claimed in claim 47, further comprising a short message service center connected to the mobile portal server.
- 51. (original) The mobile portal server as claimed in claim 47, further comprising an interactive voice response server connected to the mobile portal server.
  - 52. (previously presented) The mobile portal server as claimed in claim 47, wherein the

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No.: 09/832,828

applications interface processor:

compares the received data items against an application interface contract;

determines if the received data items comply with the application interface contract; and

if the received data items do not comply with the application interface contract, translates

the received data items to comply with the application interface contract.

53. (previously presented) The mobile portal server as claimed in claim 52, further

comprising an application adapter that translates the received data items to comply with the

application interface contract.

54. (previously presented) The mobile portal server as claimed in claim 47, wherein the

control processor generates a subscriber home page and transmits the subscriber home page to

the web server.

55-57. (cancelled).